## IN THE CLAIMS:

1. (Currently Amended) A broadcast retransmitter for use with a wireless local area network (WLAN), comprising:

a gateway configured to format a bitstream received from a broadcast receiver, said bitstream including an aggregate signal resulting from a combination of a plurality of redundant diversity signals, at least one signal of said plurality of diversity signals received from a satellite, for:

delivery to a wireless access point (WAP) of said WLAN; and subsequent conversion by said WAP into a wireless transmission over said WLAN to make said bitstream available for reception by a client of said WLAN.

- 2. (Canceled)
- 3. (Previously Presented) The retransmitter as recited in Claim 1 wherein said broadcast receiver comprises a terrestrial receiver.
- 4. (Original) The retransmitter as recited in Claim 1 wherein said gateway formats said bitstream according to a format selected from the group consisting of:

Ethernet,

IEEE 1394,

USB, and

PCI.

- 5. (Original) The retransmitter as recited in Claim 1 wherein said WLAN conforms to an IEEE 802.11 standard.
- 6. (Original) The retransmitter as recited in Claim 1 wherein said bitstream includes a plurality of channels and a channel is subsequently selected therefrom.
- 7. (Original) The retransmitter as recited in Claim 1 further comprising a channel selector interposing said broadcast receiver and said gateway, said bitstream including a selected channel.
- 8. (Currently Amended) A method of retransmitting a broadcast over a wireless local area network (WLAN), comprising:

formatting a bitstream received from a broadcast receiver and containing said broadcast, and including an aggregate signal resulting from a combination of a plurality of redundant diverse signals, at least one signal of said plurality of diverse signals received from a satellite;

delivering said bitstream to a wireless access point of said WLAN; and converting said bitstream into a wireless transmission over said WLAN to make said bitstream available for reception by a client of said WLAN.

## 9. (Canceled)

10. (Previously Presented) The method as recited in Claim 8 wherein said broadcast receiver comprises a terrestrial receiver.

11. (Currently Amended) The method as recited in Claim 8 wherein said gateway formats said bitstream according to a format selected from the group consisting of:

Ethernet,

IEEE 1394,

USB, and

PCI, and

wherein said WLAN conforms to an IEEE 802.11 standard.

- 12. (Cancelled)
- 13. (Original) The method as recited in Claim 8 wherein said bitstream includes a plurality of channels and a channel is subsequently selected therefrom.
- 14. (Original) The method as recited in Claim 8 further comprising a channel selector interposing said broadcast receiver and said gateway, said bitstream including a selected channel.
  - 15. (Currently Amended) A broadcast retransmission system, comprising:

a broadcast receiver that receives a broadcast and generates a bitstream containing said

broadcast;

a gateway, coupled to said broadcast receiver, that generates a formatted bitstream for

retransmission, that includes an aggregate signal resulting from a combination of a plurality of

redundant diversity signals, at least one signal of said plurality of signals received from a satellite;

a wireless access point, coupled to said gateway, that receives and converts said formatted

bitstream into a wireless transmission over a wireless local area network (WLAN) to make said

bitstream available for reception by a client of said WLAN.

16. (Canceled)

17. (Previously Presented) The system as recited in Claim 15 wherein said broadcast

receiver comprises a terrestrial receiver.

18. (Previously Presented) The system as recited in Claim 15 wherein said gateway

formats said bitstream according to a format selected from the group consisting of:

Ethernet,

IEEE 1394,

USB, and

PCI.

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- 19. (Previously Presented) The system as recited in Claim 15 wherein said WLAN conforms to an IEEE 802.11 standard.
- 20. (Previously Presented) The system as recited in Claim 15 wherein said bitstream includes a plurality of channels and a channel is subsequently selected therefrom.
- 21. (Previously Presented) The system as recited in Claim 15 further comprising a channel selector interposing said broadcast receiver and said gateway, said bitstream including a selected channel.
- 22. (Previously Presented) The broadcast retransmitter of Claim 1, wherein said aggregate signal is generated by a maximal ratio combiner.
- 23. (Previously Presented) The system of Claim 15, wherein said premises client includes a consumer premises.
- 24. (New) The broadcast retransmitter of Claim 1, wherein said diverse signals are redundant signals.